| PARTMENT OF HEALTH AND HUMAN SERVICES Public Hoalth Services Food and Drug Administration   | FROM 21 C   | ON FOR A VARIAN<br>FR 1040,11(c) FO<br>HT SHOW, DISPLA   | RA See P                       | Approved OMB No. 0810-0023<br>Ition Date: October 31, 2000<br>age 4 for OMB Statement. |  |
|---|---|--|--------------------------------|--|--|
|   |   | OR DEVICE !  | GLAN -                         |  |  |
| TE: No laser light show, projection system, or de-  | vice may vary from cor  | mpliance with 21 CFR 1040  | 11(c) in design                | of the mithout the approval of   |  |
| this application in accordance with 21 CFR 11   | INSTRU  | CTIONS   |                                |  |  |
| Creek at applicable baxes and type or print the   | 2 14  | -1 Confirm to the Ord  | Zets Managema                  | nt Branch U-FA-3051, Food and  |  |
| requested information.  | Dr<br>4 %   | ug Apminististion, fluom 1-2<br>iter doctet number if essigne  | 3, 124 <i>20 Pat</i> ria<br>1. | yn Drivo, Rockwin, MD 20852.   |  |
| Submit an original and four (4) copies.   | 7, 12.  |  |                                |  |  |
| (- Sastems / Chroni   |   |  |                                |  |  |
| C-SOSTEMS / Chroma  | D. Box is used, include   | actual svest address also.   |                                |  |  |
| 2222 Foothill Blvd E  | 7-231 1a C  | anade Ca 91  | '# / <u> </u>                  |  |  |
| NAME AND TITLE OF RESPONSIBLE PERSON  |   | 6. I ELEKACIAT Idor Interden   |                                | 5. DATE OF SUBMISSION  |  |
| Todd Black  | ·   | 818 957-443  |                                | 6/8/99   |  |
| TO THE RESERVE TO SERVE TO SERVE TO   | BE IN EFFECT FOR A  | PERIOD OF Two  | YEARS FROM                     | THE DATE OF ISSUE. III   |  |
| THE APPLICANT REQUESTS THE VARIANCE TO<br>SEARCE ING AGENCY WE ESPIRATE A VARIANCE FOR SMY  | rus years. If a langer of   | INDER IS TEQUESTION, IL JUSTIMES A   |                                |  |  |
|   | PRODUCT DESCR   | IPTION AND USE   |                                |  |  |
| IST NAME AND/OR MODEL NUMBER(S) FOR TH  | IE LASER LIGHT SHOW   | A(S) AND PROJECTORIS)  |                                | and others that my   |  |
| "Chrome Lager Shors" US   | ing the Night   | 1. PRODUCT IS INTENDED   | TO BE USED                     | AT ANY ONE LOCATION  |  |
| PRODUCT FOR WHICH A VARIANCE IS REQUES  | 160   | More than 15 da  |                                |  |  |
| A laser display device  |   | More than 5 but now more than 15 days  |                                |  |  |
| A projector for a leser light show  |   | Less then 6 days   |                                |  |  |
| A leaser light show   |   | g. TOUR IS INTEMDED TO RUN FOR   |                                |  |  |
| Other (Specify)   |   | More than 5 menths   |                                |  |  |
| PROJECTORS ARE INTENDED FOR SALE, LEASE, OR LOAN TO OTHER LASER LIGHT SHOW PRODUCERS  |   | 1-6 months   |                                |  |  |
|   |   | Less than one month  |                                |  |  |
| RODUCT IS INTENDED FOR USE IN A   |   | Not applicable (Not a tour)  |                                |  |  |
| Planetarium or other dome projection structure  |   | Other (Specify)  |                                |  |  |
| Theater   |   | IN PRODUCT UTILIZES THE FOLLOWING LASER EFFECTS  |                                |  |  |
| Hotel/matel balkroom or meeting room  |   | Front screen projections   |                                |  |  |
| Store displays  |   | Rear screen projections  |                                |  |  |
| Trade show or convention  |   | Holographic fisplays   |                                |  |  |
| S Discotnegus or night blub  Parellian  |   | Multiple reflection/diffraction effects  |                                |  |  |
| Pavilian  |   | Audional seasing (Also Includes scanning any accessible  |                                |  |  |
| ∭ Indoor şrena<br>™ Outdgor arena   |   | uncontrafted wread   |                                |  |  |
| Museum  |   | Reflections from stationary mirrors or mirrorad  |                                |  |  |
| Dutdoor unenclosed area   |   | SUPLACES (Beam Mexicas)  |                                |  |  |
| Other (Specify)   |   | Stationary irreduction of rotating mercor balls, etc.  |                                |  |  |
| PRODUCT IS INTENDED TO BE USED  |   | Scarring tradition of routing mirror balls, etc.   |                                |  |  |
| At only one (Fixed) location  |   | ☐ Fiber optic projections  |                                |  |  |
| —   |   | A Fog. smoke, or other scattering embancement effects  |                                |  |  |
| At a variety of (Tour) locations  |   |  |                                |  |  |
| At a variety of (Tour) locations  Other (Specify)   |   | Other (Specify)  |                                |  |  |
| At a variety of (Tour) locations  Other (Specify)   | LASER RAD   | Other (Specify)  |                                |  |  |
| Other (Specify)   |   |  | P                              | eak power (2013)   |  |
| LASER MEDIUM (Ar. Ho-No, etc.)  | WAVELE  | NGTHS (nm)   | Р                              |  |  |
| Other (Specify)   | WAVELE  | ATTON LEVELS   | P                              |  |  |
| LASER MEDIUM LAT, Ho No. otc.)  | WAVELE<br>454.5-  | NGTHS (nm)   | P                              |  |  |
| LASER MEDIUM (Ar. Ho-No, etc.)  | WAVELE<br>454.5-<br>454.5-  | NOTHS (nm)  528.7  650   |                                | 30 with 20 with  |  |
| LASER MEDIUM LAT. HONO, DIC.)  A  K/, A/Kr  AG, Frey, Joubles (KTP) 532   | WAVE LE<br>454.5-<br>454.5-<br>53   | ATTON LEVELS NGTHS (nm)  528.7  650  32  |                                | 30 watts 40 watts  |  |
| LASER MEDIUM LAT. HONO, DIC.)  A  Kr. Ar/Kr  AG, Fren doubles (KTP) 532   | WAVE LE<br>454.5-<br>454.5-<br>53   | ATTON LEVELS NGTHS (nm)  528.7  650  32  |                                | 30 watts 40 watts  |  |
| LASER MEDIUM LAT. HONO, DIC.)  A  K/, A/Kr  AG, Fren, doubles (KTP) 532   | WAVE LE<br>454.5-<br>454.5-<br>53   | ATTON LEVELS NGTHS (nm)  528.7  650  32  |                                | 30 watts 40 watts  |  |
| LASER MEDIUM LAT. HONO, DEC.)  A  K/, Ar/Kr  AG, Frey doubles (KTP) 532  IF ANY LASER RADIATION IS PULSED OR SCAN   | WAVE LE<br>454.5-<br>454.5-<br>53<br>NED. GIVE THE PULSE                            | ATTON LEVELS NOTHS (nm)  528.7  650  32  OURATION AND RATE AND   | ) SCANNING FF                  | 30 with 20 watts 40 watts HEQUENCY AND AMPLITUDE                                       |  |
| LASER MEDIUM LAT. HOND, DIC.)  A  K/, Ar/Kr  AB, Frey doubles (KTP) 532  IF ANY LASER RADIATION IS PULSED OR SCAN   | WAVE LE<br>454.5-<br>454.5-<br>53<br>NED. GIVE THE PULSE                            | ATTON LEVELS NOTHS (nm)  528.7  650  32  OURATION AND RATE AND   | ) SCANNING FF                  | 30 with 20 watts 40 watts HEQUENCY AND AMPLITUDE                                       |  |
| LASER MEDIUM LAT, HONO, DEC. I  A  KI, Ar/Kr  AG, Frey, Joubles (RTP) 532  IF ANY LASER RADIATION IS PULSED OR SCAN  YAG MAY BE PULSED, IF  I. REASON FOR REQUESTING VARIANCE  THE COMPRISION WITH THE LIMITE OF 21 CFR 101 | WAVELE  454.5-  454.5-  53  NED. GIVE THE PULSE  50 POTICE  40.11(c) would restrice | ATTON LEVELS  NGTHS (nm)  528.7  650  32  OURATION AND RATE AND  Lift be given  I the intended use of the pr | SCAMMING FF                    | 30 Latts 20 Latts 40 Watts REQUENCY AND AMPLITUDE                                      |  |
| LASER MEDIUM LAT, HONO, DEC.1  AC  AC  AC  AC  AC  AC  AC  AC  AC  A  | WAVELE  454.5-  454.5-  53  NED. GIVE THE PULSE  50 POTICE  40.11(c) would restrice | ATTON LEVELS  NGTHS (nm)  528.7  650  32  OURATION AND RATE AND  Lift be given  I the intended use of the pr | SCAMMING FF                    | 30 Latts 20 Latts 40 Watts REQUENCY AND AMPLITUDE 2 USE: compliance would CISYS        |  |
| LASER MEDIUM LAT, HONO, DEC. I  A  KI, Ar/Kr  AG, Frey doubles (KTP) 532  IF ANY LASER RADIATION IS PULSED OR SCAN  AG MAS BE PULSED, IF  D. REASON FOR REQUESTING VARIANCE  EN COMMISSION WITH UNITE OF 21 CFR 10:         | WAVELE  454.5-  454.5-  53  NED. GIVE THE PULSE  50 POTICE  40.11(c) would restrice | ATTON LEVELS  NGTHS (nm)  528.7  650  32  OURATION AND RATE AND  Lift be given  I the intended use of the pr | SCAMMING FF                    | 30 Latts 20 Latts 40 Watts REQUENCY AND AMPLITUDE 2 U.S.C. compliance would CISYS 29-1 |  |
| LASER MEDIUM LAT, HONO, DEC.1  AC  AC  AC  AC  AC  AC  AC  AC  AC  A  | WAVELE  454.5-  454.5-  53  NED. GIVE THE PULSE  50 POTICE  40.11(c) would restrice | ATTON LEVELS  NGTHS (nm)  528.7  650  32  OURATION AND RATE AND  Lift be given  I the intended use of the pr | SCAMMING FF                    | 30 Latts 20 Latts 40 Watts REQUENCY AND AMPLITUDE 2 U.S.C. compliance would CISYS 29-1 |  |
| LASER MEDIUM LAT, HONO, DEC.1  AC  AC  AC  AC  AC  AC  AC  AC  AC  A  | WAVELE  454.5-  454.5-  53  NED. GIVE THE PULSE  50 POTICE  40.11(c) would restrice | ATTON LEVELS  NGTHS (nm)  528.7  650  32  OURATION AND RATE AND  Lift be given  I the intended use of the pr | SCAMMING FF                    | 30 Latts 20 Latts 40 Watts REQUENCY AND AMPLITUDE                                      |  |

SUCTI PROJECTUS(S).

|   | nner in which it is proposed to deviate from the requirements of the applicable standard   |  |  |  |
|---|--|--|--|--|
| In its proposed to deviate from the provisions of 21 CFR 1040.11(c) in that the accessible emission level would exceed the accessible emission limits specified in 21 CFR 1040.11(c). |  |  |  |  |
| C   | It is proposed to deviate from the provisions of 21 CFR 1040.11(c) as follows:   |  |  |  |
|   |  |  |  |  |
|   | ANTAGES TO BE DERIVED FROM SUCH DEVIATION  |  |  |  |
| 9   | Laser light shows and displays are accepted popular media in entertainment and the arts. Use of power levels in excess of the limits imposed by 21 CFR 1040.11(c) is necessary to achieve the required offects in these media.   |  |  |  |
| כ   | Other or additional advantages <i>idescribe and captains</i> .   |  |  |  |
|   |  |  |  |  |
| 13. EXP<br>احمز   | LAIN THE ALTERNATE MEANS OF RADIATION PROTECTION TO BE PROVIDED. (Check as many dozes as apply. In item 14 "Remarks." by any dozes not checked, using additional shoots as necessary. State any other means of radiation protection that will be used.)  |  |  |  |
| a. Ç  | All laser products, systems, shows, and projectors will be partified to comply with 21 CFR 1040-10 and the conditions of this variance and will be reported as required by 21 CFR 1002-10 AND 1002-11 using the reporting guides provided for such surpose. These actions will be accomplished prior to any introduction into commerce.  |  |  |  |
| þ. <b>(</b>   | Effects not specifically indicated in this variance application will not be performed. No other effects will be added until an amendment to the variance has been obtained and the required reports or supplements, as applicable, have been submitted.  |  |  |  |
| c. (  | Scanning, projection, or reflection of laser and collateral rediction (Light show rediction into audience or other accessible uncontrolled areas will not be permitted except for diffuse reflections produced by the atmosphere, added atmosphere scattering media, and target screens.   |  |  |  |
| d. 🖺  | Laser radiation levels in excess of the limits of Class I will not be permitted at any point less than 3.0 meters above any surface upon which persons other than operators, performers, or employees are permitted to stand or 2.5 meters below or in lateral separation from any place where such persons are permitted to be. Operators, performers, and employees will not be required or allowed to view radiation above the limits of Class I or be exposed to radiation above the limits of Class I or be exposed to radiation above the limits of Class I or be exposed to radiation above the limits of Class I or be exposed to radiation. |  |  |  |
| e. Q  | Any product which relies on scanning to meet access, exposure, or product class limits will incorporate a scenning safeguard system which directly sonses scanner motion and which will react fast enough to preclude exceeding the applicable limit.  |  |  |  |
| 1. 🛭  | All laser light shows shall be under the direct and personal control of trained, computent operator(s). The operator(s) will:  |  |  |  |
|   | (1) Be an amployed of the variance notice who will be responsible for the training and the conduct of the operator;  |  |  |  |
| -   | (2) Be located where all beam paths can be directly observed at all times; and   |  |  |  |
|   | (3) Immediately terminate the emission of light show rediction in the event of any unsale condition; or, for outdoor shows, upon request by any air traffic control officials.   |  |  |  |
| g- <b>D</b>   | The maximum case projector output power will not exceed the level required to obtain the intended effects.   |  |  |  |
| <b>r- E</b>   | The projection system (i.e., me projector and all other components used to produce the lighting effects) will be securely mounted or immediated to provide uniqueded movement or missignment. Beam masting will be provided as an innerent part of the system design to provide as an innerent part of the system design.  |  |  |  |

- i. A Laser projectors will not be delivered to any other party under an egreement of sale, leases, or lean unless and until the recipient demonstrates that they have a variance in effect at the time of delivery that permits them to produce laser light shows incorporating
- j. In addition to the requirements of 21 CFR 1040.10(h), the manufacturer of laser projectoral systems will provide to parties who purchase, base, or bettow the equipment, adequate users' instructions for safe installation and operation which explain the responsibility of the recipient as an independent light show manufacturer to submit the required reports and apply for and obtain a variance from CDRH prior to introduction into commerce of any laser light shows.
- the requirements of 21 CFR 1002.30(a)(1) and (2) will be accomplished through the use of written procedures for setup, alignment, testing, and performance of each show, those procedures will be in pufficient detail to ensure compliance with 21 CFR 1040.10. The conditions of this variance, and the control of accounts to rediction areas using the procedures described in the ANSIZ136.1 standard for the selfe use of leaves (Armanican Metional Standards Institute, 1430 Broadway, New York, NY 10018) or any other equivalent user constants standard and, where applicable, state or local requirements. Laser radiation selected the limits appealed in 21 CFR 1040.11(c) will be clearly identified by the posting of warning signs and/or restricting account through physical means (such as pressure awitches, phase collections, parties, etc.). These requirements apply to temporary graps (such as during set up and alignment procedures) and to final or permanent cross. The variance relative will retain the records of these procedures, and the results of all tests as required by 21 CFR 1002.31. A copy of the variance application, the approval letter, current procedures, and records relating to each particular above will be with the aperator or other responsible individual and will be made available for inspection by FDA and other responsible authorities.

- Advance written notification will be made as early as possible to appropriate lederal, state, and local authorities providing show minerary with dates and locations clearly and completely identified, and a basic description of the proposed effects including a statement of the maximum power pulput intended. Such notifications will be made, but not necessarily be bimited, to
  - (1) The Center for Devices and Radiological Health, Office of Compliance (HFZ-342), 2098 Gaither Road. Rockvide, MD 20850, providing the united and closing dates for fixed installations and the litinerary for mobile shows. In addition, unless all aspects of each show have been reported and accession numbers clearly referenced, each notice will include detailed descriptions of each show and a listing of all effects to be performed in sufficient datail to confirm compliance with the regulations and this variance.
  - (2) The Federal Aviation Administration (FAA) for any projections into open airspace at any time (i.e., including set up, airgnment rehearsels, performances, etc.). If the FAA objects to any layer effects, the objections will be resolved and any conditions requested by FAA will be adhered to. If these conditions cannot be mat, the objectionable effects will be deleted from the show
  - (3) State and local radiation control offices/agencies for all shows to be performed within their jurisdictions. All requirements of state and local law well be settlefied and any objections related by local authorities will be respired or the effects deleted. (A Est of federal and state offices is available from the Center for Devices and Rediological Health upon request.)

REMARKS

## CERTIFICATION

I CERTIFY that all of the above information and statements are true, complete, and contact to the best of my knowledge and acknowledge that my variance application may be denied or my variance may be revoked if this application is found to be false, misteading or incorrect in any material way. I have exhibited and will submit all reports required by 21 CFR 1002.10 and 1002.11 on the laser equipment and shoulds. I further understand that I may be required by regulation or by the Director, Center for Davices and Radiological Health, to supply such other information as may be necessary to evaluate and act on this application.

15. SIGNATURE

ToldBlace

16. NAME (Type or Print)

Todd Black

17. TITLE

Dure